



DREXEL UNIVERSITY
College of
Computing & Informatics
**CORPORATE
PARTNERS**
PROGRAM

[DREXEL.EDU/CCI/PPP](https://drexel.edu/ci/cpp)



Developing, recruiting and support today's rapidly

CONNECTING YOU TO TOP TECH TALENT

Through experiential learning and applied research, CCI graduates are prepared to lead and innovate across industries in today's rapidly evolving technological landscape. CCI Corporate Partners have direct access to students through various hands-on, technical and career workshops, co-op information sessions, and exclusive CCI career networking events during the fall and spring quarters all located in CCI's new, state-of-the-art facilities at 3675 Market Street.

VALUE OF A CORPORATE PARTNERSHIP

- Be first in line to recruit Drexel CCI's ambitious, talented students
- Drive engagement and increase brand awareness
- Help to shape innovative, industry-responsive programs and redefine the best-in-class educational experiences for our students


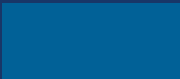
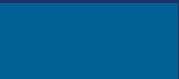
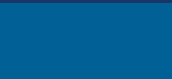








and retaining talent to changing, modern economy.

MEMBERSHIP LEVELS

No matter the sponsorship level, Corporate Partners have a distinct competitive advantage in accessing CCI's highly sought-after graduates. Organized into three levels (Bronze, Silver, and Gold), every partner will interact with CCI's extraordinary students and faculty and be a part of the conversation about the future of our dynamic computing and informatics programming.

Details available online: drexelcci.info/cppmember

SAMPLE BENEFITS

	SPECIAL EVENTS (Career Networking, Workshops, etc.)	PROPOSE/ ADVISE SENIOR DESIGN PROJECTS	LEVERAGE CCI'S R&D AND FACULTY EXPERTISE	ADVISORY BOARD to Help Develop Curriculum, Student Projects
BRONZE				
SILVER				
GOLD				



OUR RESEARCH EXPERTISE

The College of Computing & Informatics features a robust research program and is committed to expanding industry collaborations in key priority areas such as:

- Cybersecurity
- Computing for Societal Impact
- Women in Computing
- Artificial Intelligence & Machine Learning

FUNDED RESEARCH PROJECT AREAS INCLUDE:

- Information Architecture
- Human-Computer Interaction
- Data and Information Science
- Cybersecurity
- Cyber Physical Systems
- Additional research areas found at drexel.edu/ci

JOIN US TODAY!

Kate Duncan, Director, Corporate Partners Program
kbd53@drexel.edu | 215.895.0493